Attorney Docket No. Serial No. 10/674,537 Unassigned 040894-5963 INFORMATION DISCLOSURE CITATION Applicant (Use several sheets if necessary) Yoshinori.FUKUDA Group Unassigned **PTO Form 1449** Filing Date 2879 October 1, 2003 **U.S. PATENT DOCUMENTS** Sub *Examiner **Document** Class Filing Date Number Date Name Class Initial FOREIGN PATENT DOCUMENTS Document Sub **Translation** Class Number Date Country Class YES NO 2529741-**B** June 14, 1996 Japan NO absmut BW OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Date Considered Examiner 8/16/05 Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through Examiner:

citation if not in conformance and not considered. Include copy of this form with next communication to

applicant.



INFORMATION DISCLASSURE CITATION						Attorney Docket No.: 040894-5963					Application No.: 10/674,537		
(Use several sheets if necessary) PTO Form-1449						Applicant(s): Yoshinori FUKUDA Filing Date: October 1, 2003					PAGE 1 Group: 1772-2879		
Examiner Initial	Document Number	Date		Name		Class		Sub Class		Filing Date			
BW	6,410,168	06/25/2002		Tamura		428		690		7/14/1999			
BW	6,411,019	06/25/2002		Hofstra		3/3		112		7/27/1999			
BΜ	6,429,451	08/06/2002		Hung et al.		257		40		5/24/2000			
BW	5,049,780	049,780 09/17		/1991 Dobrowolsk		3/3		509		9/29/1989			
		F	OREIC	GN PATENT	r Docun	1ENT	rs						
	Document Number		Date		Countr	.y	Class		_	ub lass	Transl Yes	Translation Yes No	
BW	EP 0 372 763 A2		06/13/1990		Europ	е							
BW	EP 1 160 890 A2		12/05/2001		Europ	е					V		
BW	JP 2003-017274 A		01/17/2003		Japan	1					Abstract		
	OTHER DOC	UMEN'	rs (Inc	luding Auth	or, Title,	Date	, Per	tinen	t Pa	ges, E	tc.)	•	
BW	Krasnov, Alexey N., "High-Contrast Organic Light-Emitting Diodes on Flexible Substrates"; Applied Physics Letters, American Institute of Physics, New York, Vol. 80, No. 20; May 20, 2002, pages 3853-3855												
BW	Renault, O., et al.: "A Low Reflectivity Multilayer Cathode for Organic Light-Emitting Diodes", Thin Solid Films, Elsevier-Sequoia S.A. Lausanne, Switzerland, Vol. 379, No. 1-2, December 8, 2000, pages 195-198												
BW	Fukuda, Y., et al.: "An Organic LED Display Exhibiting Pure RGB Colors:, Synthetic Metals, Elsevier Sequia, Lausanne, Switzerland., Vol. 111/112, June 1, 2000, pages 1-6												
BW	Takada, N., et al. Optoelectronics I 403-412	: "Conti Devices a	rolled Sp and Tec	oontaneous Er nnologies, Mit	nission in C a Press, To	Organi okyo, J	c Ele apan	ctrolu , Vol.	mines 8, No	scent D	Devices", ptember 199	3, pages	
Examiner	1				T	Date (Consi	dered	8	116	105.	 	